IRRIGATION WATER CONVEYANCE FLEXIBLE MEMBRANE DITCH AND CANAL LINING SPECIFICATIONS

INSTALLATION

Preparing subgrades. Subgrades on which flexible membranes will be placed shall be raked to remove all large clods, roots, brush, sod, or rocks that might endanger the membrane. Rolling the subgrade is recommended to provide an extra measure of safety against punctures. In rocky areas, a cushion layer of fine soil shall be provided as a protection against irregularities that cannot be removed by rolling.

Placing membranes. Plastic and rubber membranes shall be carefully spread in a relaxed condition over the raked and smoothed subgrade. Rubber sheets may be pulled out smooth, but all liners shall be installed in a relaxed state. For polyethylene film, care shall be taken to insure that at least 5 percent slack is provided. Prefabricated asphalt membranes shall be pulled out so that they lay flat on the subgrade.

If the width or length of the lining specified requires placing sheets together, all joints shall be watertight, and the strength of the bonded seam in any direction shall not be less than 80 percent of breaking strength (ultimate tensile strength) of the membrane when the specimen is pulled in shear.

Anchoring membranes. Small anchor trenches about 10 in. (254 mm) wide and 12 in. (304 mm) deep shall be used to anchor the sides of the membrane. These trenches shall be located along the berm on both sides of the canal. They shall be a minimum of 4 in. (101 mm) back on the berm from the top of the side slope and at the elevation required to maintain the specified freeboard. The membrane shall conform to the trench shape and shall extend a minimum of 8 in. (203 mm) up the side opposite the canal. The trenches shall be carefully backfilled and compacted after the membrane is in place.

The upstream end of each section of plastic or rubber membrane shall be anchored in a trench

dug across the canal. This trench shall be about 10 in. (254 mm) wide and 12 in. (304 mm) deep and shall connect with the two side anchor trenches. The upstream end of the membrane section shall lap down a minimum of 12 in. (304 mm) into this transverse trench. After the membrane is in place, the trench shall be carefully backfilled with selected compacted material. Prefabricated asphalt membranes shall be anchored at the upstream end of the lining section and at such intermediate points as are specified for individual jobs.

No anchors shall be required at the downstream end of membrane sections. The downstream end of the membrane shall be lapped a minimum of 3 ft (0.9 m) over the anchored upstream end of the next section. Placement of the protective cover material will secure the joint.

Placing protective cover. Material to be used as protective cover on membrane linings shall be free of large clods and sharp rocks and shall be carefully placed to the specified depth without damaging the membrane.

Construction operations. Construction operations shall be done in such a manner that erosion and air and water pollution are minimized and held within legal limits. The completed job shall be workmanlike and present a good appearance.

MATERIALS

The flexible sheets or films to be used as buried membrane linings in irrigation ditches or canals shall be suitably constructed of high-quality ingredients and shall be certified by the manufacturer to be suitable for this intended use. Pigmented polyvinyl or polyethylene plastic, rubber, asphalt, or similar materials that are highly resistant to bacteriological deterioration shall be acceptable base materials for buried membrane linings.

The fabricated membranes shall be uniform throughout and shall be free from dirt, oil, foreign matter, pits, tears, holes, or other defects that can affect their serviceability. They shall be packaged so as to prevent damage from rough handling during shipment and so as to facilitate placement at the job site. Each package shall be marked with the name of the material, the manufacturer's name or symbol, the quantity contained therein, and the thickness or unit weight of the material.

Flexible membrane liners of the materials shown shall equal or exceed the physical requirements listed in Table 1 (polyethylene and ethylene copolymer plastic film); Table 2 (reinforced rubber sheeting); and Table 3 (unreinforced rubber sheeting). Polyvinyl chloride plastic sheeting shall meet the requirements indicated in ASTM-D-3083, Table 4, Table 5 (unreinforced chlorisulfonated polyethylene), and Table 6 (reinforced chlorisulfonated polyethylene).

Table 1. Requirements for polyethylene and ethylene copolymer plastic film.

		Requirements			
Test description		Type I polyethylene	Type II copolymer	Test method	
Tensile strength					
Each direction, minimum average	lb/in. ²	1,800	2,000	ASTM-D-882, Method "A"	
Ultimate elongation					
Each direction, minimum average	pct	500	500	ASTM-D-882, Method "A"	
Impact resistance					
Minimum average	g/mil	45	65	ASTM-D-1709, Method "B"	
Water vapor permeability	perm-mil	0.7	1.5	ASTM-E-96	
Tear resistance (Elmendorf)					
Each direction, minimum	g/mil	80	80	ASTM-D-1922	
Soil burial					
Tensile retained, each direction,					
minimum	pct	95	95	ASTM-D-3083	
Elongation retained, each direction,					
minimum	pct	80	80		
Luminous transmittance, maximum	pct	1.0	1.0	National Bureau of Standards Publication PS-17	

Table 2. Requirements for reinforced rubber sheeting

		Requir	ements	— Test method
Test description		As much as 20	20 mils thick	
		mils thick	and greater	
Breaking strength, minimum				
Warp direction	lb/in.	75	100	ASTM-D-751
Fill direction	lb/in.	75	100	ASTM-D-751
Ultimate elongation, maximum				
Warp direction	pct	30	30	ASTM-D-751
Fill direction	pct	30	30	ASTM-D-751
Ozone resistance, procedure "B"				
50 pphm, 100 °F	days	7	7	ASTM-D-1149 and ASTM-D- 518
Hydrostatic strength retained after				
ozone exposure, 7 days (Mullen)	pct	100	100	Federal Specification
				CCC 191 b, Method 5512
Heat aging, 7 days at 212 °F				
Tensile strength retained	pct	90	90	ASTM-D-573
Elongation retained	pct	90	90	ASTM-D-573
Tear resistance, minimum, warp or				
fill direction	lb	8	8	ASTM-D-751 (tongue)
Hydrostatic burst (Mullen), minimum	lb/in.²	100	175	ASTM-D-751
Dimensional stability, 7 days at 212 °F,				
change in length or width	pct	± 1.0	± 1.0	(¹)
Low temperature flexibility (optional)				
No cracking or flaking		- 40 °F	- 40 °F	Federal Specification
				CCC 191 b, Method 5874
Commercial field splice strength				
Shear force, minimum tensile	pct	75	75	Commercial field splice 1-inch wide strip, pulled in shear at 10 in./min, after 7 days cure room temperature

¹A 1-ft2 sample, 10 in. bench marks in warp and fill direction, placed on aluminum or stainless plate in changing air over.

Table 3. Requirements for unreinforced rubber sheeting

		Requirements		
Test description		Type A	Type B	Test method
Tensile strength, minimum	lb/in. ²	1,200	1,200	ASTM-D-412
Modulus at 300% elongation, minimum	Ib/in. ²	600	600	ASTM-D-412
Ultimate elongation, minimum	pct	300	300	ASTM-D-412
Shore "A" hardness		60 ± 10	60 ± 10	ASTM-D-2240
Ozone resistance, procedure A				ASTM-D-1149
No cracks, 50 pphm at 100 °F, 20%				
elongation	days	7	_	ASTM-D-518
No cracks, 100 pphm at 100 °F, 50%				
elongation	days		7	ASTM-D-518
Heat aging, 7 days at 212 °F				ASTM-D-573
Tensile strength retained	pct	75	75	
Elongation retained	pct	75	75	
Water vapor permeability at 80 °F	perm mil	0.002	0.05	ASTM-E-96 (procedure BW)
Tear resistance, minimum	lb/in. ²	150	150	ASTM-D-624 Die "B"
Dimensional stability, 7 days at 212 °F,				
change in length or width	pct	± 0.5	± 0.5	
Commercial field splice strength shear				
force, minimum tensile	pct	60	60	Commercial field splice, 1-inchwide strip pulled in shear at 10 in./min, after a 7-day cure at room temperature.

NOTE: Type A sheeting is recommended for general-purpose outdoor use. Type B sheeting is suggested if an extreme outdoor environment makes a highly wearable lining necessary.

Table 4. Requirements of polyvinyl chloride plastic sheeting

Test description		Requirements	Test method
Tensile strength, each direction, minimum average	lb/in.²	2,000	ASTM-D-882
Elongation at break, minimum	pct	250	ASTM-D-882, Method A
Volatile loss, maximum	pct	0.7	ASTM-D-1203, Method A
Water extraction, maximum weight loss	pct	0.5	ASTM-D-1239
Tear resistance, each direction, minimum	g/mil	160	ASTM-D-1922
Resistance to soil burial (percent change max. in original value)			(120-day soil burial)
Breaking factor	pct	-5	
Elongation at break	pct	-20	
Modulus at 100% elongation	pct	± 10	
Bonded seam strength, percent breaking factor	pct	80	ASTM-D-3083 Para. 9.3 (1-inch width)

Table 5. Unreinforced chlorisulfonated polyethylene

Test description		Requirements	Test method
Tensile strength, minimum psi	pct	1,000	ASTM-D-412
Ultimate elongation, minimum	pct	250	ASTM-D-412
Ozone resistance, 50 pphm, 20% strain, 100 °F, 8,000 hrs	pct	± 0	ASTM-D-1149
Heat aging, 14 days at 212 °F			
Tensile strength, minimum psi	pct	1,000	
Elongation at break	pct	150	
Tear resistance, minimum	lb/in	250	ASTM-D-624 Die B
Commercial field splice			ASTM-D-882, Method A
Strength, shear force, minimum tensile	pct	60	(7 days cure)
Weight change after 7 days at 70 °C in water, maximum	pct	5	ASTM-D-471

Table 6. Reinforced chlorisulfonated polyethylene

Test description		Minimum requirements 30 mil thick and greater	Test method
Breaking strength, minimum		.	ASTM-D-751
Rubber	lb/in	100	
Fabric	lb/in	75	
Ultimate elongation, maximum			
Rubber	pct	150	
Fabric	pct	20	
Ozone resistance, 50 pphm, 20% strain at 100 $^{\circ}$ F, 8,000 hrs	pct	± 0	ASTM-D-1149
Hydrostatic strength after ozone exposure, 7 days (Mullen), % retained	pct	100	Fed. Spec. CCC 191b Method 5512, ASTM-D-518
Heat aging, 14 days at 212 °F of original			
Tensile strength	pct	90	
Elongation % retained of original	pct	90	
Tear resistance, lbs minimum			ASTM-D-751
Warp or fill direction	pct	10	(tongue)
Puncture resistance, lbs minimum	pct	120	FTMS-101B, Method 2031
Commercial field splice Strength—shear force, % of minimum break	pct	75	ASTM-D-882, 7 days cure